

2004 Rice Pesticides Water Management Requirements Summary

| Water must be held for the indicated number of 24 hour periods on site or containment before release into State waters | Ordram 15-GM | Ordram 8-E | Bolero 15-G | Abolish 8EC | M. Parathion | Malathion |
|--|--------------|------------|-------------|-------------|--------------|-----------|
| | Hold | Hold | Hold | Hold | Hold | Hold |
| Single field | 28 | 4 | 30 | 19 | 24 | 4 (d) |
| Single field Southern area only (a) | | | 19 | | | |
| Release into tailwater recovery system or pond onto fallow field [Except Southern area (a)] | 28 | 4 | 14 (b) | 14 (b) | | |
| Multi-growers & district release onto closed recirculating systems | 8 | 4 | 6 | 6 | | |
| Multi-growers & district release onto closed recirculating systems in the Southern area (a) | | | 6 | | | |
| Release into area that discharge negligible amount into perennial streams | 12 | 4 | 19 | 6 (c) | | |
| Pre-flood application – Release onto tailwater recovery system etc. | 4 | 4 | | | | |
| Emergency release of tailwater | 11 | | 19 | 19 | | |
| Commissioner verifies the hydrologic isolation of the fields | | | 6 | 6 | | |

a – Sacramento/San Joaquin Valley defined as: South of the line defined by Roads E10 and 116 in Yolo County and the American River in Sacramento County.

b – Thiobencarb permit condition allows Bolero 15G label hold period of 14 days.

c – See hydrologic isolated fields.

d – Voluntary hold.